

10/521,347

AMENDMENTS TO THE SPECIFICATION

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11/21/07

Please amend page 2, paragraphs 3 and 4 as follows:

According to the invention there is provided a delivery system for fluid substances which comprise a plunger-type syringe and an attachment mounted thereon. The plunger-type syringe comprises a cartridge having at least one injectate chamber which is provided with an injection plunger. When the cartridge has a plurality of injectate chambers, injection plungers can be pushed into or withdrawn from the injectate chambers either separately or together, the injection plungers in the latter case advantageously being joined to one another by a suitable connecting element. A locking clip, on which the attachment is mounted by a releasable snap closure, is arranged between the cartridge and the attachment.

A characteristic feature of the invention provides that the attachment is mounted on the cartridge by means of the a releasable snap closure. The releasable snap closure can, in principle, have any desired configuration, provided it is ensured that when the snap closure is locked into place a protuberance of any desire nature locks into a groove of any desired nature by resilient-plastic deformation of the cartridge and/or the attachment. For example, the snap closure can take the form of a sliding sleeve mounted on the attachment and having an internal annular collar which is pushed over an outer annular collar mounted on the outer side of the cartridge. The locking into place of the snap closure is preferably accompanied by an audible clicking sound, so that the locking-in can be monitored acoustically by the user.

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Please amend page 3, paragraphs 1 and 2 as follows:

In an embodiment of the invention that is preferred according to the invention there are formed on the attachment, for the purpose of its being mounted on the cartridge by means of a snap closure, two hooks which lie substantially diametrically opposite one another. The hooks each engage in undercut grooves which are arranged facing the hooks, each groove being arranged on a resilient arm which is formed at the locking clip and which is resiliently biased on being

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According to the invention there is provided a delivery system for fluid substances which comprise a plunger-type syringe and an attachment mounted thereon. The plunger-type syringe comprises a cartridge having at least one injectate fluid chamber which is provided with an injection plunger. When the cartridge has a plurality of injectate fluid chambers, injection plungers can be pushed into or withdrawn from the injectate fluid chambers either separately or together, the injection plungers in the latter case advantageously being joined to one another by a suitable connecting element. A locking clip, on which the attachment is mounted by a releasable snap closure, is arranged between the cartridge and the attachment.